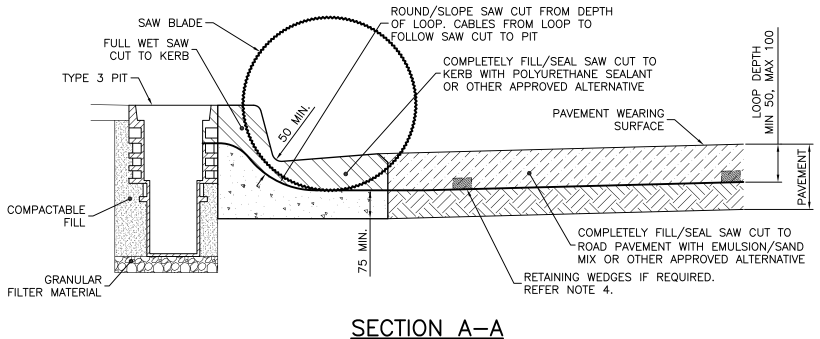


## ROUND TYPE PIT AND CABLE ENTRY FROM MEDIAN



## **NOTES**

- 1. THE NUMBER OF CABLE INLETS INSTALLED IN THE PAVEMENT JUNCTION BOX SHALL VARY TO SUIT INDIVIDUAL SITES.
- 2. SAW CUT WIDTH TO UMS 050/021.
- 3. INSIDE OF PIT TO HAVE A SMOOTH FINISH.
- 4. IF REQUIRED, FIT RETAINING WEDGES AT 300-400mm SPACING TO ENSURE LOOP CABLE DOES NOT MOVE WHILE SEALANT IS APPLIED. THE WEDGE MATERIAL TO BE RESILIENT AND IMPERVIOUS TO WATER AT THE INSTALLATION TECHNICIANS DISCRETION.
- 5. LOOPS NOT TO BE CUT TO MEDIAN IF MEDIAN LESS THAN 1500mm.
- 6. DIMENSIONS IN MILLIMETRES (U.N.O.).

С	Dwg Renamed and Renumbered, Entry Through Kerb Details Mod. to Saw Cut Type.		IC 12/10	PC 01/11
А-В	Refer to Previous Releases		05/01-02/05	06/01-02/05
ISSUE	AMENDMENT	DRAWN DATE	CHK'D DATE	APPR'D DATE

DESIGN AUTHORISED FOR ISSUE B. BALL SIGNATURE ON ORIGINAL DATED 29/6/01	DESIGN	STD DWG GROUP	DATE	April '01	
	DRAWN	CITY DESIGN	DATE	April '01	
MANAGER ASSET SUPPORT - R.P.E.Q: 3 8 5 2  DESIGN APPROVED	CHECKED	R. WILSON DATE M		May '01	
K. MEMORY SIGNATURE ON ORIGINAL DATED 27/6/01	DRAWING FILENAME	/UMS 600_020.dwg			
SENIOR PROGRAM OFFICER NETWORK OPERATIONS - R.P.E.Q: 4761	ASSOCIATED PLANS	Previous Dwg No. UMS 617			



## **BRISBANE CITY COUNCIL STANDARD DRAWING**

GENERAL ARRANGEMENT FOR ACCESS TO CABLE JOINT PIT (SAW CUT ENTRY)

					_
SCALE	NOT	TO	SC	ALE	_
DWG No.	S	<b>6</b> C	0,	/020	)
ORIGINAL SIZE		REVISION			
A3		D			